



DIST.	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET NO.	TOTAL SHEETS
04	SF	80	13.2/13.9	89053	1204

REGISTERED ENGINEER - CIVIL

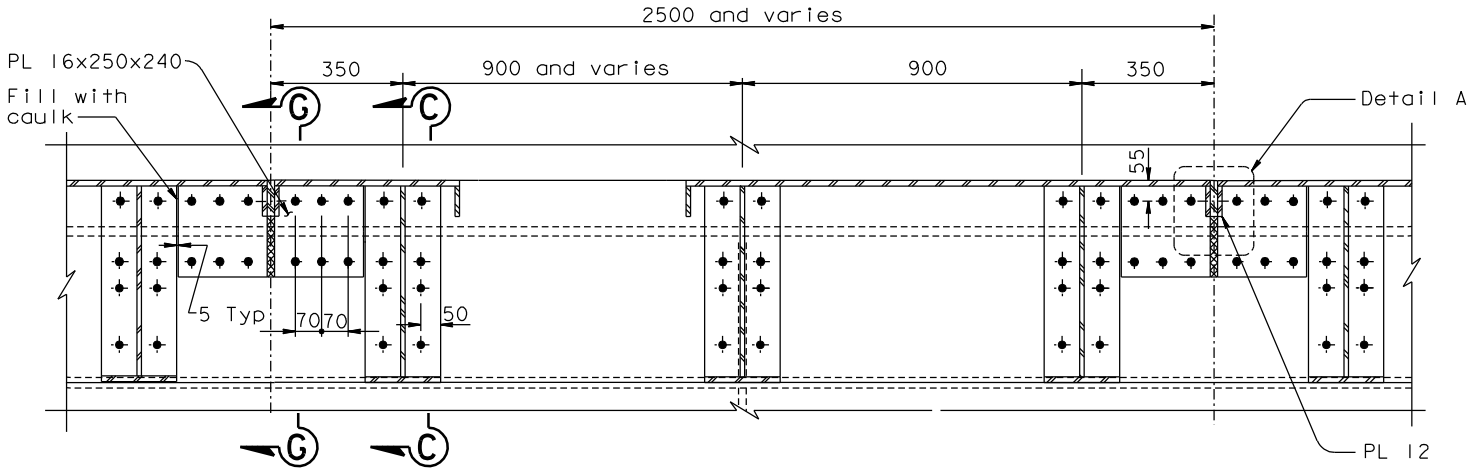
04-05-10

PLANS APPROVAL DATE

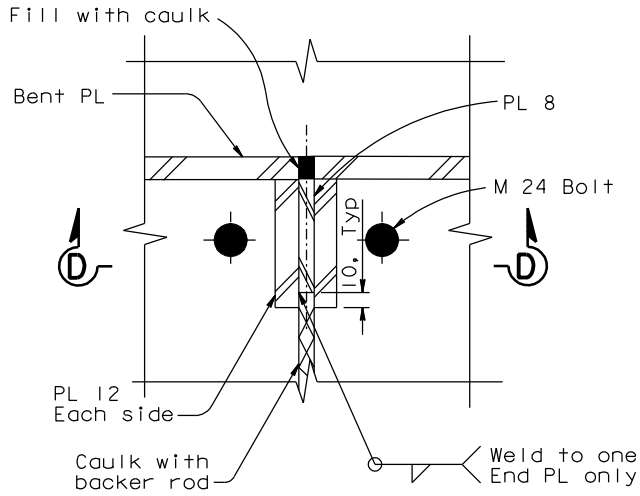
The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.

T.Y. LIN / MOFFATT & NICHOL  
825 BATTERY STREET  
SAN FRANCISCO, CA 94111

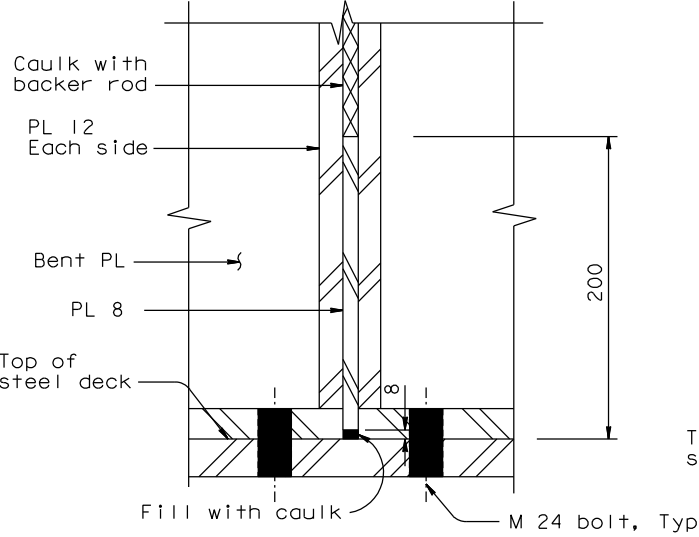
Caltrans now has a web site! To get to the web site, go to: <http://www.dot.ca.gov>



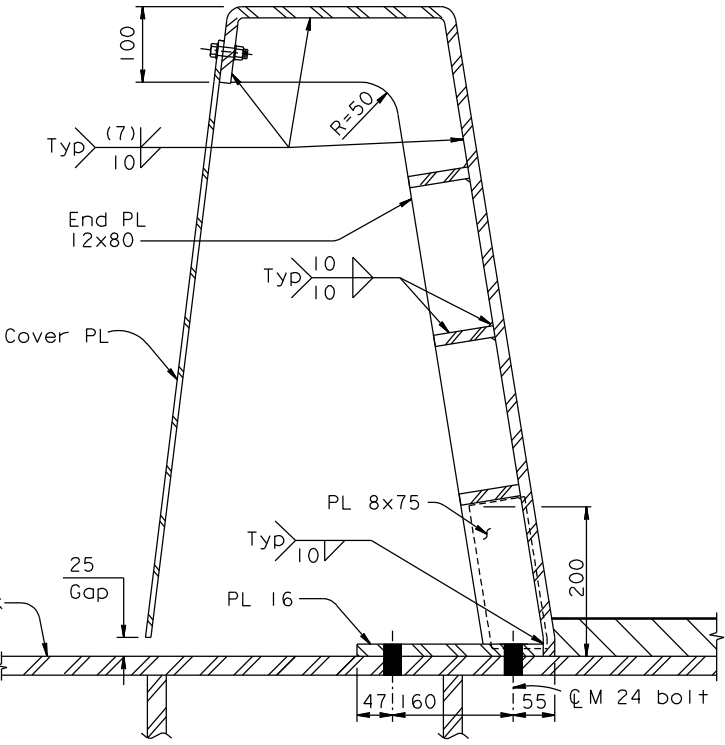
PLAN-STEEL BARRIER Type 732 Modified for W5 E2  
1:10 (See Note 13)



DETAIL A  
1:2.5



SECTION D-D  
1:2.5



SECTION G-G  
1:5

- NOTES:
- For steel barrier to box girder connection details, see "Typical Girder Details" sheets.
  - Inlets and flume plates exist on south barrier of each deck only.
  - For locations and details of drainage features, see "Deck Drainage Details" sheets. Slot cover over Diverter plate where shown on "Deck Drainage Details No. 1" sheet.
  - For conduit penetration thru deck and beveled plate detail, see "Utility Details" sheets.
  - For utilities inside barrier, pipe supports and other attachments to barrier, see "Road Plans".
  - The contractor shall provide cutouts for conduit penetrations as required. Conduit penetrations shall be arranged so as to allow removal of cover plate.
  - Barrier length and diaphragm spacing vary west of PP 9 and from PP 118 to Hinge A. See Detail D on "Girder at Pier W2 No. 3" sheet and "Girder Framing Plan No. 4" sheet. Bolt spacings may be varied within the requirements of "Bolt Dimension Table" on "Typical Girder Details No. 1" sheet.
  - For receptacle mounting see "Utility Details No. 2". For locations see "Road Plans".
  - For conduit and box support details, and for call box penetrations and locations, see "Road Plans".
  - Between PP 120+350 and PP 120+1250, the Contractor shall provide shim plates under the barrier base plates and under the barrier connections as required to fill the gap caused by the OBG kink. The 68 Dia drainage cut-out in the barrier diaphragm shall not be blocked, and the caulk shall be thickened under the barrier along the curb lines between these panel points.
  - Bolt holes shall be standard size in the deck PL and oversize in the barrier.
  - All bolts between the barrier and the deck shall be tensioned prior to load transfer.
  - For Section C-C and Details not shown for Lines W5/E2, see "Barrier Details No. 1".
  - Following installation of all HS bolts all anchor rods for barrier segment shall be installed snug tight. They shall then be tightened by an additional one-half turn of the nut.

CONTRACT CHANGE ORDER NO. \_\_\_\_\_  
SHEET \_\_\_\_ OF \_\_\_\_

REQUESTS FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE.

ALTERNATE BARRIER DETAILS -  
CONNECTION BEFORE LOAD TRANSFER

ALL DIMENSIONS ARE IN  
MILLIMETERS UNLESS OTHERWISE SHOWN

R. Valizadeh/V. Toan/Y.L./W.L./F.C.  
DESIGN OVERSIGHT  
R. Valizadeh / V. Toan / Y. Lin  
SIGN OFF DATE 04/05/10

MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
	04/05/10	BARRIER MODIFICATIONS	GB	MN	44
		REVISIONS			

DESIGN	BY M. Nader	CHECKED G. Baker
DETAILS	BY D. Turner	CHECKED J. Duxbury
QUANTITIES	BY J. Duxbury	CHECKED D. Turner

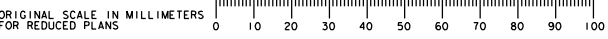
PREPARED FOR THE  
STATE OF CALIFORNIA  
DEPARTMENT OF TRANSPORTATION

R. Manzanarez  
PROJECT ENGINEER

BRIDGE NO.	34-0006L/R
KILOMETER POST	13.2/13.9

SAN FRANCISCO OAKLAND BAY BRIDGE  
EAST SPAN SEISMIC SAFETY PROJECT  
SELF-ANCHORED SUSPENSION BRIDGE  
(SUPERSTRUCTURE & TOWER)  
BARRIER DETAILS NO. 2C

Rev. Date: 5-18-98



CU 04  
EA 0120F1

DISREGARD PRINTS BEARING  
EARLIER REVISION DATES

REVISION DATES (PRELIMINARY STAGE ONLY)	SHEET	OF
04/05/10	47353	